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TI Manufacture of titania photolysis catalyst  
IN Kemmitt, Timothy; Najeh, Al-Salim; Ono, Kazuo  
PA JSR Co., Ltd., Japan; Industrial Research Limited  
SO Jpn. Kokai Tokkyo Koho, 9 pp.

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PI	JP 2000334310	A2	20001205	JP 1999-149174	19990528
PRAI	JP 1999-149174		19990528		

AB The catalyst is manufactured by the process involving reaction of Ti alkoxide and polycarboxylic acid as the 1st step. The catalyst with high content of anatase crystal phase, compared with conventional methods, showing enhanced catalytic effect is obtained by the process.

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